

60/65

Translation of 2F2 VH

 E V L V E S G G G L V Q P G R S L R L S C A A S G F T F **ND**

YAMHWVRQAP GKGLEWVSTI SWNSGSIGYA DSVKGRFTIS RDNAKKSLYL

 QMNSLRAEDT ALYYCAKDIO **YGNYIYGMHY** WGQGTTVTVS S

Translation of 2F2VL

 E I V L T Q S P A T L S L S P G E R A T L S C F A S Q S V S

 SYLA**WY**QQKP GOAPRLLIYD ASNRATGIPA RFSGSGSGTD FTLTISSLEP

 EDFAVYYQ**QQ** RSNWPI**TF**GQ GTRLEIK




 CDR1
 CDR2
 CDR3

Fig. 53

62/65

Translation of 7D8VH

E VOLVESGGGL VQDRSLRLS CAASGFTFHD
 YAMHWVROAP GKGLEWVSTI SWNSGTIGYA DSVKGRFTIS RDNAKNSLYL
 OMNSLR AEDT ALYYCAHDIQ YGNVYKMDY WGQGTIVTVS S

Translation of 7D8VL

EIVLTQSPAT LSLSGERAT LSCPASQSVS
 SYLAHWYQQKPE GPAPRLLIYD ASNRATGIPA RFSGSGSGTD FTLTISSLEP
 EDFAVYCCQ RSNWPIIFGQ GTRLEIK

CDR1
 CDR2
 CDR3

Fig. 55

64/65

Translation of VHCD2011B8

 E VQLVQSGGGL VHPGSLRLS CTGSGFTFSY

 HAMEWVRQAP GKGLEWSTI GTGGVTYYAD SVKGRFTISR DNVKNSLYIQ

 MNSLRAEDMA VYYCARDYIC AGSFYDGLYG NDVWGQGTIV TVSS

Translation of VLCD2011B8

 EIVLTQSPAT LSLSGERAT LSCRASQSVS

 SYIAWYQOKP GOAPRLIYD ASNRATGIPA RFGSGSGTD FTLTISLSP

 EDFAVYVCOO RSDWPLIFGG GTKVEIK




 CDR1
 CDR2
 CDR3

Fig. 57